Supplemental Form PTO-1449 Modified				dified	Docket No.: Serial No.: 34648-00467USPT 09/904,324				
List of Patents and Publications Cited by Applicant (Use several sheets if necessary)				s)	Applicants: Niilo MUSIKKA				
U.S. Patent Department of Commerce Patent and Trademark Office					Filing Date: July 12, 2001	Group: 2661			
U.S. PATENT DOCUMENTS									
Examiner Initial		Document No.		Date	Name	Class	Subclass		
FOREIGN PATENT DOCUMENTS									
Examiner Initial		Document No.		Date	Country	Tr	Translation		
Amuai						Yes	No		
Ac	B-1	0 664 658 A2, A3		26 Jul 1995	EPO	x			
AC	B-2	EP 1 150 ⁻ 523 A2		31 Oct 2001	EPO	X	·		
AC	B-3	WO 99/35800		15 Jul 1999	PCT	x RE	CEIVED		
OTHER DOCUMENTS Tool									
Examiner Initials		Author, Title, Date, Pertinent Pages, Etc.							
AC.	C-1	EPO Search Report; RS 107260 US, Date of Completion, 6 June 2002							
AC	C-2 Musikka N et al. "Fricsson's IP-Rased RSS and Radio Network Server". On Friesson Peviana Esiscon								
Date Examined: 2/10/05 Examiner: All Land Chow									

Dallasz	906473	v 1	1 1/	1648	00467	TOPI

Form PTO-1449 Modified				Docket No.: 34648-00467USPT		Serial No.: not assigned		
List of Patents and Publications Cited by Applicant (Use several sheets if necessary)				Applicants: Niilo MUSIKKA				
U.S. Patent Department of Commerce Patent and Trademark Office				Filing Date: herewith	Group:			
			J.S. PATENT I	DOCUMENTS				
Examiner Initial		Document No.	Date	Name	Class	Subclass		
	A-1	7						
	FOREIGN PATENT DOCUMENTS							
Examiner Initial		Document No. Date		Country	Translation			
Tuitiai			. **		Yes	No		
AC	B-1	WO 00/76249	12/14/2000	PCT				
	OTHER DOCUMENTS							
Examiner Initials		Author, Title, Date, Pertinent Pages, Etc.						
Ac	C-1	Lin, et al., "Supporting Broadband Mobile High Speed Multi-media Services Based on TDMA MAC Protocol", IEEE pp. I-992 - I-997, 1999.						
PC	C-2	Wietfeld, et al., "Seamless IP-based Service Integration Across Fixed/Mobile and Corporate/Public Networks", IEEE, pp. 1930-1934, 1999.						
AC	C-3	Kellerer, et al., "IP Based Enhanced Data Casting Services Over Radio Broadcast Networks", IEEE, 1st European Conference on Universal Multiservice Networks, pp. 195-203, 2000.						
Date Examined: 2/14/05		Examiner: Allen Chon						